Message

From: Martinson, Mathew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=07993C0BB86D42E4806A6EAE5184A611-MARTINSON,]

Sent: 4/21/2020 10:07:20 PM

To: Burgess, Karen [Burgess.Karen@epa.gov]
Subject: RE: LUB-GWMA letter and next steps

I think it's important for you to periodically know about this because it affects the State oversight (OHA DW program)

Mathew J. Martinson, P.E., BCEE
CAPT, USPHS
Chief, Permitting, Drinking Water and Infrastructure Branch
U.S. EPA, Region 10

Phone: 206-553-6334 (Direct)

Ex. 6 Personal Privacy (PP) Cell)

From: Burgess, Karen < Burgess. Karen@epa.gov>

Sent: Tuesday, April 21, 2020 3:03 PM

To: Martinson, Mathew <martinson.mathew@epa.gov>

Subject: RE: LUB-GWMA letter and next steps

Mat, let me know if I am needed in this meeting. The meeting notice does not include a call in number.

Karen Burgess, P.E.

Groundwater and Drinking Water Section Chief U.S. EPA Region 10 - Water Division

Phone (206) 553-1644

----Original Appointment----

From: Kenknight, Jeff < Kenknight Jeff@epa.gov>

Sent: Monday, April 20, 2020 2:25 PM

To: Kenknight, Jeff; Martinson, Mathew; Contreras, Peter; Thurmon, Clarke

Cc: Edmondson, Lucy; Burgess, Karen **Subject:** LUB-GWMA letter and next steps

When: Tuesday, April 21, 2020 3:00 PM-3:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where:

----Original Appointment----

From: Kenknight, Jeff < Kenknight. Jeff@epa.gov >

Sent: Monday, April 20, 2020 1:19 PM

To: Kenknight, Jeff; Martinson, Mathew; Contreras, Peter; Thurmon, Clarke

Cc: Edmondson, Lucy

Subject: LUB-GWMA letter and next steps

When: Tuesday, April 21, 2020 3:00 PM-3:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where:

Seems like we need a quick 30-minute follow-up session check-in on LUB-GWMA letter and next steps. We then need to brief Lauris/Dan on the letter, followed by an RA/DRA briefing before we sign and send? We also need to factor in sharing a revised letter with OECA and OGC. It seems like calendars are going to be the thing that slows us down. Thoughts?